

REGISTER OF CLASSIFICATION DECISIONS

Title of Publication: Tropic Thunder: Director's Edition (Disc 1)

Other Known Title: Not Stated

Medium: DVD

Director/Author: Ben Stiller

Producer/Publisher: Ben Stiller, et al.

Country of Origin: United States

Language: English

Applicant: The Film and Video Labelling Body Inc.

Distributor: Scene 1 Entertainment Ltd

Classification:	Objectionable except if the availability of the publication is restricted to persons who have attained the age of 16 years.
------------------------	---

Descriptive Note: Contains violence, sexual references and offensive language.

Display Conditions: Nil

Date of entry in Register: 26 November 2008

Date of direction to issue a label: 25 November 2008

OFLC No: 802347

Unexcised version of publication:

	Components	Running time
Menu:	Play Subtitles Special Features Scene Selection	
Feature:	Tropic Thunder: Director's Edition	116.04

Other timed components:	Dreamworks Home Entertainment Notice	0.21
Other components:	Languages Copyright Warning . Disclaimer Notices Filmmaker Audio Commentary Cast Audio Commentary	
Total running time:		116.25

Excisions: No Excisions Recommended

Reasons for excisions:

Not Applicable

**Summary of reasons
for classification:**

The DVD *Tropic Thunder: Director's Edition (Disc 1)* is classified as:
Objectionable except if the availability of the publication is restricted to persons who have attained the age of 16 years.

The DVD contains a feature previously examined and classified by the Classification Office. The film *Tropic Thunder* was classified as objectionable except if the availability of the publication is restricted to persons who have attained the age of 16 years, with the descriptive note, "Contains violence, sexual references and offensive language" (OFLC No. 801469). This decision was registered on 30 July 2008.

The DVD feature contains a small amount of additional footage that was not included in the film version. As well as the feature, the DVD includes two audio commentaries. The additional material in the feature and the additional components do not require a change to the original classification.